

MuckRock News  
DEPT MR 71084  
411A Highland Ave  
Somerville, MA 02144-2516  
71084-63199572@requests.muckrock.com

---

19-F-1022

Defense Advanced Research Projects Agency — DARPA  
FOIA Office  
1155 Defense Pentagon  
Washington, DC 20301-1155

April 2, 2019

-----  
To Whom It May Concern:

Pursuant to the Freedom of Information Act, I hereby request the following records:

I'm inquiring on any use or experimental data on nano fibers that appear neon under a black light. I'm also inquiring what these neon fibers consist of and what use they are intended for. What health affects if said fibers can be used entering the human skin and is there any relation to computer technologies synergistic to these fibers. Also, desperation method if applicable.

The requested documents will be made available to the general public, and this request is not being made for commercial purposes.

In the event that there are fees, I would be grateful if you would inform me of the total charges in advance of fulfilling my request. I would prefer the request filled electronically, by e-mail attachment if available or CD-ROM if not.

Thank you in advance for your anticipated cooperation in this matter. I look forward to receiving your response to this request within 20 business days, as the statute requires.

Sincerely,

Michael Allan Nemcosky jr

Filed via MuckRock.com  
E-mail (Preferred): 71084-63199572@requests.muckrock.com

For mailed responses, please address (see note):  
MuckRock News  
DEPT MR 71084  
411A Highland Ave  
Somerville, MA 02144-2516

MuckRock News  
DEPT MR 71084  
411A Highland Ave  
Somerville, MA 02144-2516  
71084-63199572@requests.muckrock.com

---

PLEASE NOTE: This request is not filed by a MuckRock staff member, but is being sent through MuckRock by the above in order to better track, share, and manage public records requests. Also note that improperly addressed (i.e., with the requester's name rather than "MuckRock News" and the department number) requests might be returned as undeliverable.